

**=> IFW:      Scan as Doc Code: SRNT    <=  
                 Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** *10667956*

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Friday  
Date: 4/13/2007

Time: 10:49:26

## PALM INTRANET

## Inventor Information for 10/667956

Inventor Name	City	State/Country
COHEN, RICHARD J.	CHESTNUT HILL	MASSACHUSETTS
MUKKAMALA, RAMAKRISHNA	LANSING	MICHIGAN
SHERMAN, DERIN A.	CEDAR RAPIDS	IOWA

Appln Info

Contents

Petition Info

Atty/Agent Info

Continuity/Reexam

Foreign E

Search Another: Application#  Searchor Patent#  SearchPCT /  /  Searchor PG PUBS #  SearchAttorney Docket #  SearchBar Code #  Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20040158163 A1	US- PGPUB	20040812	24	Methods and apparatus for determining cardiac output	600/508	600/513	Cohen, Richard J. et al.
US 20040098061 A1	US- PGPUB	20040520		Method of and apparatus for tachycardia detection and treatment	607/17		Armoundas, Antonis A. et al.
US 20030233050 A1	US- PGPUB	20031218		Identifying infants at risk for sudden infant death syndrome	600/515		Haghighi-Mood, Ali et al.
US 20020194508 A1	US- PGPUB	20021219		Method, apparatus, and program for extending the global sign-on environment to the desktop	726/8		Sanchez, Luis Benicio Casco-Arias et al.
US 20020078386 A1	US- PGPUB	20020620		Incorporating password change policy into a single sign-on environment	726/8		Bones, Robert Delee et al.
US 7197358 B2	USPAT	20070327		Identifying infants at risk for sudden infant death syndrome	600/517	600/508	Haghighi-Mood; Ali et al.
US 7000198 B1	USPAT	20060214		Method and system for web-based DCE management	715/854	715/749	Shrader; Theodore Jack London et al.
US 6519637 B1	USPAT	20030211		Method and apparatus for managing a memory shortage situation in a data processing	709/223	709/224; 709/226; 709/229; 709/248	Arkeketa; Woodrow Wyatt et al.

				system				
US 6477585 B1	USPAT	20021105		Filter mechanism for an event management service	719/318			Cohen; Richard Jay et al.
US 6370412 B1	USPAT	20020409		Method and apparatus for guiding ablative therapy of abnormal biological electrical excitation	600/373	600/515		Armoundas; Antonis A. et al.
US 6308093 B1	USPAT	20011023		Method and apparatus for guiding ablative therapy of abnormal biological electrical excitation	600/509			Armoundas; Antonis A. et al.
US 6195097 B1	USPAT	20010227		Web-based DCE management	715/804	715/853		Shrader; Theodore Jack London et al.
US 6178511 B1	USPAT	20010123		Coordinating user target logons in a single sign-on (SSO) environment	726/6			Cohen; Richard Jay et al.
US 6132380 A	USPAT	20001017		Method and apparatus for measuring perfusion of biological tissue by blood	600/481	600/300; 600/437; 600/438; 600/479		Cohen; Richard J. et al.
US 6067623 A	USPAT	20000523		System and method for secure web server	726/5	707/9; 719/328		Blakley; III; George Robert et al.

				gateway access using credential transform				
US 6047206 A	USPAT	20000404		Generation of localized cardiac measures	600/509			Albrecht; Paul et al.
US 5935082 A	USPAT	19990810		Assessing cardiac electrical stability	600/515			Albrecht; Paul et al.
US 5891045 A	USPAT	19990406		Method and system for obtaining a localized cardiac measure	600/509			Albrecht; Paul et al.
US 5881315 A	USPAT	19990309		Queue management for distributed computing environment to deliver events to interested consumers even when events are generated faster than consumers can receive	710/52	709/202; 709/234; 719/314		Cohen; Richard Jay
US 5755671 A	USPAT	19980526		Method and apparatus for assessing cardiovascular risk	600/516			Albrecht; Paul et al.
US 5724984 A	USPAT	19980310		Multi- segment ECG electrode and system	600/372	600/382; 600/509		Arnold; Jeffrey M. et al.
US 5713367 A	USPAT	19980203		Measuring and assessing cardiac electrical	600/517			Arnold; Jeffrey M. et al.

				stability				
US 5704365 A	USPAT	19980106		Using related signals to reduce ECG noise	600/515	128/901	Albrecht; Paul et al.	
US 5673702 A	USPAT	19971007		Method and apparatus for the improved electronic display of physiologic waveforms	600/525		Albrecht; Paul et al.	
US 5570696 A	USPAT	19961105		Method and apparatus for assessing myocardial electrical stability	600/520	600/517	Arnold; Jeffrey M. et al.	
US 5146926 A	USPAT	19920915		Method and apparatus for imaging electrical activity in a biological system	600/523		Cohen; Richard J.	
US 4979110 A	USPAT	19901218		Characterizing the statistical properties of a biological signal	600/301	600/483; 600/513; 600/515; 708/426	Albrecht; Paul et al.	
US 4930517 A	USPAT	19900605		Method and apparatus for physiologic system identification	600/484	600/508	Cohen; Richard J. et al.	
US 4862361 A	USPAT	19890829		Methods and apparatus for monitoring cardiovascular regulation using heart rate power spectral analysis	600/450		Gordon; David et al.	
US 4851329 A	USPAT	19890725		Immunoassay employing	435/5	356/336; 356/338;	Cohen; Richard J.	

				optical pulse particle size analysis		435/7.24; 435/7.25; 435/7.32; 436/517; 436/518; 436/520; 436/523; 436/529; 436/531; 436/533; 436/805; 436/815; 436/816; 436/817; 436/823	et al.
US 4850707 A	USPAT	19890725		Optical pulse particle size analyzer	356/336	356/338; 977/834; 977/849; 977/868; 977/953	Bowen; Mark S. et al.
US 4802491 A	USPAT	19890207		Method and apparatus for assessing myocardial electrical stability	600/515		Cohen; Richard J. et al.
US 4777960 A	USPAT	19881018		Method and apparatus for the assessment of autonomic response by broad-band excitation	600/519	128/925; 600/483; 600/484; 600/545; 600/554	Berger; Ronald D. et al.
US 4732157 A	USPAT	19880322		Method and apparatus for quantifying beat-to-beat variability in physiologic waveforms	600/509	600/515; 600/516; 600/517	Kaplan; Daniel T. et al.
US 4350677 A	USPAT	19820921		Reagent for optimizing agglutination	436/534	435/7.25; 435/7.32	von Schulthess; Gustav K. et al.
US 4348471	USPAT	19820907		Positive	430/165	430/190;	Shelnut;

A				acting composition yielding pre- development high visibility image after radiation exposure comprising acid free novolak, diazo oxide and acid sensitive dyestuff		430/191; 430/192; 430/292; 430/326	James et al.
US 4174952 A	USPAT	19791120	7	Immunoassay by light scattering intensity anisotropy measurements	436/534	250/574; 356/341; 422/73; 436/547; 436/805	Cannell; David S. et al.
US 4164558 A	USPAT	19790814		Method for optimizing reagents for agglutination reactions	436/534	435/7.25; 435/7.32; 435/7.92; 435/962; 436/531	von Schulthess; Gustav K. et al.
US 4080264 A	USPAT	19780321		Immunoassay by light scattering spectroscopy	435/5	356/337; 356/339; 435/7.24; 435/7.25; 436/514; 436/519; 436/520; 436/534; 436/805; 436/817; 436/818	Cohen; Richard J. et al.
US 3896582 A	USPAT	19750729		Bridge construction set	446/85	446/476	Cohen; Richard J.